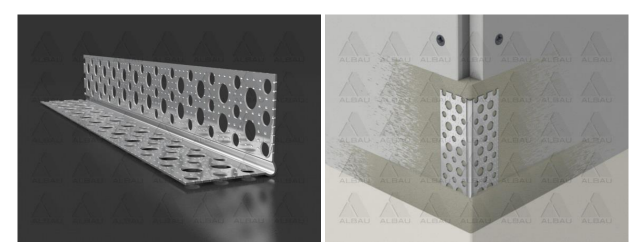


PC X04ZN / Zinc-coated corner profile with pixelung



Application: Galvanized corner profile protects corners against mechanical damage and prevents the small crack formation. Pixelated surface provides better adhesion of sealants. Galvanized profiles have a higher mechanical strength than aluminium profiles. Creates an aesthetically perfect finish.

Advantages:

- Designed to protect the outside corner;
- It can make the corner looks smoother and speed up the construction period;
- Pixelated surface provides better adhesion of sealants;
- No mechanical disruption of stress in the material.

Technical data:

Product code	EAN	Thickness	Dimensions	Length	Material	Package
ALB-PC-X04ZN-25	4751023401522	0,4 mm	30 x 30 mm	2.5 m	Zinc-coated steel	25 pcs.
ALB-PC-X04ZN-30	4751023401423	0,4 mm	30 x 30 mm	3.0 m	Zin-coated steel	25 pcs.

Installation tip:

Metal plaster bead can be installed using standard industry practice with drywall nails, staples, screws or clinching tool and features deeply knurled mud anchors for perfect mud adhesion

Storage:

A horizontal storage position is recommended. The profiles need to be stored in a dry place the temperature range of -5°C to +40°C. Maximum recommended storage time is 24 months.



MADE IN EUROPE

Distributor: Ltd "Albau" – Ritvari, Rumbula, Stopinu district, LV-2121, Latvia. Reg.No. – 40103561205





Product technical data sheet

PC X04ZN / Zinc-coated corner profile with pixelung

Туре	Zinc-coated corner profile with pixelung
A 87° ±1 •	
Dimensions [mm];	A Zinc-coated profile 30
Profile length [m];	Tolerance ± 1,0 2,5; 3,0. 1,0

	2,3, 3,0.		
Length tolerance [mm];	± 5		
Thickness [mm];	0,40		
Thickness tolerance [mm];	± 0,0		
Material:	Galvanized zinc – DX51 Z275; 200		



п



Distributor: Ltd "Albau" – Ritvari, Rumbula, Stopinu district, LV-2121, Latvia. Reg.No. – 40103561205